

MULTIMEDIA COMMUNICATION SYSTEM, PORTABLE RADIO COMMUNICATION TERMINAL CAPABLE OF MULTIMEDIA COMMUNICATION AND MESSAGE TRANSMITTING/RECEIVING METHOD

Patent number: JP2002281550
Publication date: 2002-09-27
Inventor: SHINOHARA MASAHIKO
Applicant: NEC CORP
Classification:
 - **international:** H04Q7/38; G06F17/30; H04M11/00
 - **European:**
Application number: JP20010076015 20010316
Priority number(s):

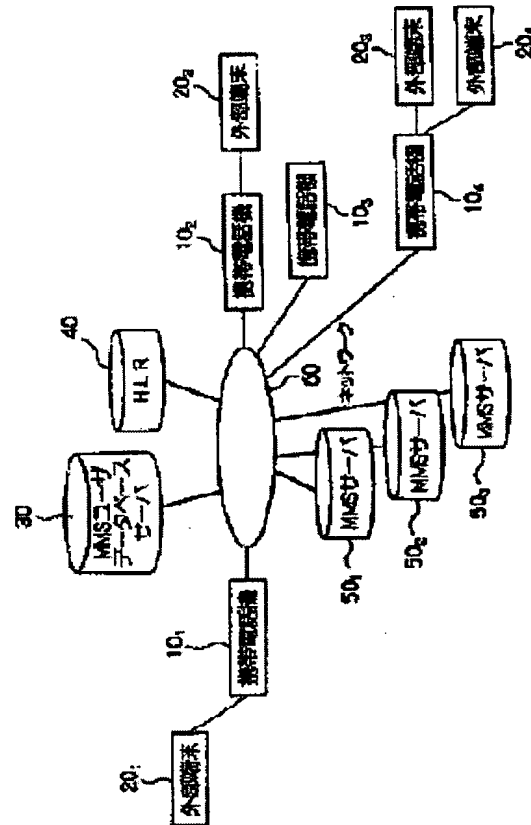
Also published as:

US2002132608 (A)
 GB2374255 (A)

Abstract of JP2002281550

PROBLEM TO BE SOLVED: To avoid the occurrence of trouble that the portable telephone set of a transmitting destination can not receive a transmitted multimedia message (MM).

SOLUTION: An MMS user database server 30 stores the format information of data receivable by each of portable telephone sets 101 -104. In the MMS user database server 30, on the basis of format information and destination information sent from the portable telephone set 101 of a transmitting source for each media type of MM, it is decided whether that MM can be received in each of portable telephone sets 102 -104 of transmitting destinations or not and the decided result is reported to the portable telephone set 101. In the portable telephone set 101, on the basis of the decided result, it is judged whether the MM is to be transmitted as it is or format of the MM is to be changed.



Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY